

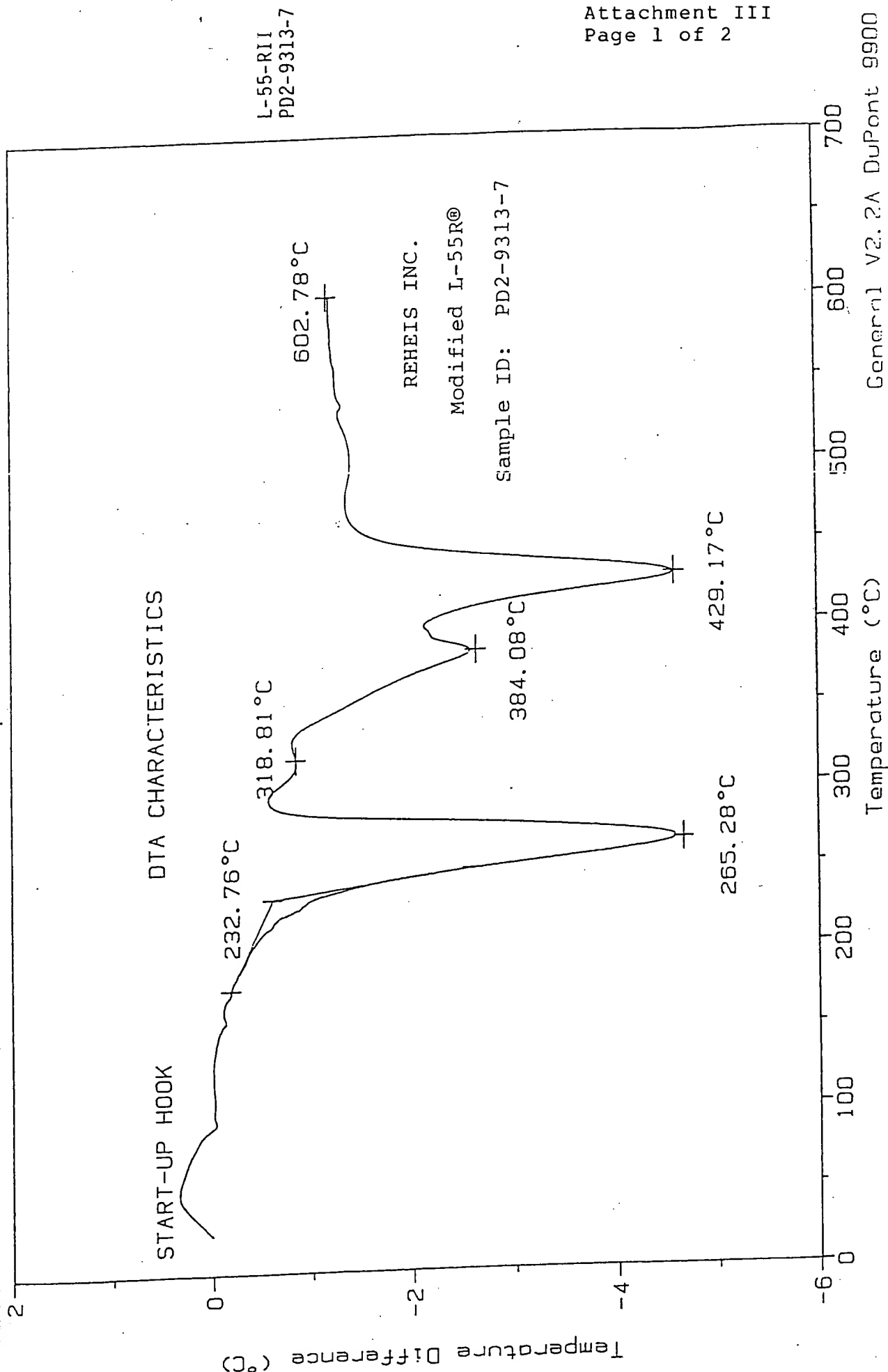
---

### **ATTACHMENT III**

Differential Thermal Analysis of the Product of This Invention  
(Example 8, Figure 3) and of DHT-4A (Figure 4) (Miyata's Product)

Sample: AL-OH-MG-CO3PDR(B#PD2-9313-7) File: E: REHES93DTA.05  
Size: 0.0000 mg Operator: BC  
Method: QUAL. DTA 20°C/MIN IN N2 Run Date: 3-Aug-93 11:49  
Comment: QUALITATIVE DTA. 20°C/min N2 atmosphere

DTA



Ref: Kyowa  
Technical  
Bulletin

DHT-4A  $(M_{24.5}Al_2(OH)_{13}CO_3 \cdot 3.5H_2O)$

